

Product Formulation Statement for Documenting Meats/Meat Alternates (M/MA) in Child Nutrition Programs

Program operators should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative.

Manufacturer: E S Foods Serving Size: 1 Meal	Product Name: WG Turkey and Cheese Hoagie TSMB	Code No.:	61925	
	Manufacturer: E S Foods	Serving Size:	1 Meal	

I. Meats

Fill out the chart below to determine the creditable amount of Meats.

DESCRIPTION OF CREDITABLE MEAT INGREDIENT PER FOOD BUYING GUIDE (FBG)	OUNCES PER RAW PORTION OF CREDITABLE INGREDIENT	MULTIPLY	FBG YIELD ¹	CREDITABLE AMOUNT		
	A		В	A x B		
Turkey and Cheese Sandwich 16925; Turkey Roll 25149	1.500	X	0.800 / 1.000	1.200		
Cheese, Cheddar	0.800	X	16.000 / 16.000	0.800		
C. Total Creditable MeatAmount ⁵ 2.000						

¹ FBG yield = Additional information column.

II. Meat Alternates

Fill out the chart below to determine the creditable amount of Meat Alternates.

DESCRIPTION OF CREDITABLE MEAT ALTERNATE INGREDIENT PER FOOD BUYING GUIDE (FBG)	RAW PORTION	MULTIPLY	FBG YIELD ²	DIVIDE	PURCHASE UNIT IN OUNCES	CREDITABLE AMOUNT APP ² D x E ÷ F
- /	D		E		F	
		X		÷		
		X		÷		
G. Total Creditable Meat Alternates Amount ⁵						

² FBG yield = Servings per Purchase Unit Column.

III. Alternate Protein Products (APP)

Fill out the chart below to determine the creditable amount of APP. Documentation must be provided as described in Attachments A and B for each APP used.

described in Attachments A and B						
DESCRIPTION OF APP,	OF APP, OUNCES DRY MULTIPLY % OF DIVIDE4 CREDITABLE					
MANUFACTURER'S NAME, AND	PER APP		PROTEIN		AMOUNT	
CODE NUMBER	PORTION		AS IS ³		APP ²	
H I I H x I ÷ 18						
	÷ 18					
		X		÷ 18		
J. Total Creditable APP Amount ⁵						
K. Total Creditable Amount (C+G+J rounded down to neatest 0.25oz)					2.000	

³ Attached documentation provides % of Protein As-Is.

N. Castro.	Technical Services / QA Director				
Signature	Title				
Natalia Castro	10/04/21	516-682-5494			
Printed Name	Date	Phone Number			

⁴ 18 is the percent of protein when fully hydrated

⁵ Total Creditable Amount must be rounded down to the nearest 0.25 oz (example: 1.49 rounds down to 1.25 oz equivalent meat/meat alternate). If crediting M/MA and APP, round down after adding the Total Creditable Amount for Meats, Meat Alternates, and APP in boxes C,G and J.



Total weight (per portion) of product as purchased <u>4.4 oz</u> Total creditable amount of product (per portion). (Reminder: total creditable amount (per portion) cannexceed the total weight (per portion).) <u>2.0</u>	ıot
I certify that that the above information is true and correct and that a <u>4.4</u> ounce serving the above pro (ready for serving) contains <u>2.0</u> ounces of equivalent meat/meat alternate when prepared according directions.	ng to
I further certify that any APP used in the product conforms to the Food and Nutrition Service Regulation CFR Parts 210, 220, 225, 22, Appendix A) as demonstrated by the attached supplier documentation.	ons (7
N. CAOLO. Signature Technical Services / QA Director Title	

10/04/21

Date

516-682-5494 Phone Number

Natalia Castro

Printed Name

Classic Delight Inc. 310 South Park Drive P.O. Box 367 St. Marys, Ohio 45885



PH: 800-274-9828 FX: 419-394-3199 www.classicdelight.com

Product Analysis Worksheet Form

Child Nutrition Program operators should include a copy of the label from the purchased product carton in addition to the following information on letterhead signed by official company representative.

Product Name: White Turkey Roll & cheese on whole grain sub bun Code Number: #16925

Manufacturer: Classic Delight/for ES Foods Case/Pack/Count/Portion Size: 4.4 oz sandwich /45/ case

Directions to Manufacturers:

- 1. Complete Section A for crediting of Meat/Meat Alternate (if appropriate).
- 2. Complete Section B for crediting of Grains (if appropriate).
- 3. Complete Section C for crediting of Fruits & Vegetables (if appropriate).
- 4. Complete Section D for verification and statement of understanding. Any product analysis without this section completed and signed will not be accepted by Child Nutrition Program operator.

Section A: Meat/Meat Alternates

l. Please complete the chart below to determine the creditable amount of Meat/Meat Alternate

Description of Creditable Ingredients per USDA Food Buying Guide (FBG)	Ounces per Raw Portion of Creditable Ingredient	Multiply	Food Buying Guide Yield/ Servings per Unit	Creditable Amount *
#25149 Turkey Roll	1.5 ounces	х	.8 ounce/ 1 ounces of product	1.2 meat/meat alternate proteins
#202631 Processed Yellow American Cheese	.8 ounces	х	1:1 ratio	.8 ounces of meat/meat alternate proteins
		Х		
A. Total Creditable M/MA				2

^{*}Creditable Amount- Multiply ounces per raw portion of creditable ingredient by the FBG Yield Information.

II. If the product contains APP, please fill out the chart below to determine the creditable amount of APP. If APP is used, you must provide documentation as described by *Attachment A* for each APP used.

Description of APP, manufacturer's name, and code	Ounces Dry APP Per	Multiply	% of Protein As-Is*	Divide by 18**	Creditable Amount of APP***
number	Portion				
Isolate soy protein Proplus 500 by solace	0.051	Х	86%	÷ 18	.244
Credible protein from raw Turkey ham	.80	Х	.70	÷ 18	.560 oz
		Х		÷ 18	
B. Total Creditable APP Amount ¹	.804				
C. Total Creditable Amount (A + B	.8 /1oz of product				

^{*}Percent of Protein-As-Is is provided on the attached APP documentation.

Total weight (per portion) of product as purchased:	4.4 Ounces
Total creditable amount of product (per portion):	2 meat/meat alternate proteins
(Reminder: Total creditable amount cannot count fo	r more than the total weight of the product.)

^{**18} is the percent of protein when fully hydrated.

^{***}Creditable amount of APP equals ounces of Dry APP multiplied by the percent of protein as-is divided by 18. ¹Total Creditable Amount must be rounded down to the nearest .25 oz (1.49 would round down to 1.25 oz meat equivalent.) Do not round up. If you are crediting M/MA and APP, you do not need to round down in box A (Total Creditable M/MA Amount) until after you have added the Total Creditable APP Amount from box B to box C.

Section B: Grains

Description of Creditable Grain Ingredients per USDA Food Buying Guide (FBG)*	Weight in Grams of Creditable Grains per Portion	Divide number of grams of creditable grains per portion by 16***	Creditable Grain Amount per Portion
51% low sodium wheat homestyle		÷ 16	
Ultra Grain	18.8	÷ 16	1.18
Unbleached Enriched Wheat	18.6	÷ 16	1.16
		÷ 16	
D. Total Creditable Grain per Portion**			2.25

^{*}All grains must be enriched or whole grain, made from enriched or whole grain meal or flour, or if it is cereal, the product must be whole grain, enriched or fortified. Bran and germ are not creditable.

**Round down to the nearest ¼ grain serving.

***Previous calculations using 14.75 grams per grain/bread serving can be used only for SY 12-13.

****Products with more than 3.99 grams or .24 ounce equivalents of non-creditable grains do not qualify after SY 2013.

Section C: Fruits & Vegetables

Printed Name

Occion o. I fulls & vege	tubics						
Description of Creditable Fruit and/or Vegetable Ingredients per USDA Food Buying Guide (FBG)	Vegetable Sub Group, if applicable	Production Unit*	Cups EP per recipe or production unit from FBG**	Multiply by crediting factor***	Creditabl e cups	Servings per recipe or production unit	Cups Creditable Fruit or Vegetable Amount per Portion
E. Total Cups of Creditable Fruits per Portion							
F. Total Cups of Creditable Veg	etables per P	ortion					

^{*}Production unit is the basis for calculating servings — recipe, pizza pie, individual sandwich, gallon etc.

Cups listed per EP purchase unit in Food Buying Guide * Crediting factor: Paste: multiply by 4; Green leafy vegetables: multiply by	
Section D: I certify that the above information is true and correct and a product (ready for serving) contains ounce prepared according to directions.	
I certify that the above information is true and correct and unit) portion of the above product (ready for serving) contagrains.	hat a4.4 ounce/gram (circle appropriate ins2.25 ounces of creditable
I certify that there are no non-creditable grains above 3.99	grams or .24 ounce equivalents per portion.****
I further certify that any APP used in this product conforms CFR Parts 210, 220, 225, 226, Appendix A) as demonstrated	· ·
If 14.75 grams per creditable portion of grain is used then and I understand that effective July 1, 2013 that the product accurate and that a revised product analysis will need to busing 16.0 grams per creditable portion of grain.	ct analysis provided above will no longer be
Signature Larry Lane	_QC Manager Title 2-12-2020 419-394-7955

Date

Phone Number



Product Formulation Statement for Documenting Vegetables and Fruits in the Child and Adult Care Food Program, Summer Food Service Program, and NSL Afterschool Snack

Program operators should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative.

Product Name: WG Turkey and Cheese Hoagie TSMB		Code No.:		61925		
Manufacturer: E S Foods		Serving Size:_		1 Meal		
I Vegetables Component Fill out the chart below to dete				ables.		
DESCRIPTION OF CREDITABLE INGREDIENT PER FOOD BUYING GUIDE (FBG)	OUNCES PER RAW PORTION OF CREDITABLE INGREDIENT A	MULTIPLY	FBG YIELD ¹ B	DIVIDE	PURCHASE UNIT IN OUNCES	CREDITABLE AMOUNT ² (QUARTER CUPS)
Juice Breaks 100% Juice, E S Foods Vegetable Punch (first ingredient vegetable juice)	4.0 fl. oz	X	48	÷	96	A x B ÷ C 2.0
		X		÷		
	Total Creditable Vegetables Amount: ½ cup					
¹ FBG yield =either Servings per Purchase Unit column or Additional Information column, as applicable. ² FBG calculations for vegetables are in quarter cups. See below for Quarter Cup to Cup Conversions.						
 based on the yields in the FBO At least 1/8 cup of recognizab Pasta made from vegetable florecognizable vegetable. Raw leafy green vegetables or 1 cup raw spinach credits as ½ Legumes may credit towards in meal. The Program operator with should provide documentation alternates component. The PFS for meat/meat alternate component. 	redit as half the volume vegetable). The vegetable compared to the vegetable compared to show how legure to show how legure to the vegetable will decide the vegetable to the vegetable to show how legure to show how legure to the vegetable is the vegetable to th	s a vegetable lume served i ponent or the incorporate lances contribu	n the Chil meat alte egumes in the toward	he pasta is d and Adu rnates cor to the mea	s not served was not	Program (example: ot as both in the a manufacturer nent and the meat
I certify the above information is 1/2 cup(s) of <u>Additional</u> veg		and that 4.0	fl. ounce	(s) servin	g of the above	product contains
N. CASTRO. Signature Natalia Castro			Technical Title 10/04/21	l Services	/ QA Director 516-682-:	
Printed Name			Date		Phone Nu	



II. Fruits Component

Fill out the chart below to determine the creditable amount of fruits.

DESCRIPTION OF CREDITABLE INGREDIENT PER FOOD BUYING GUIDE (FBG)	OUNCES PER RAW PORTION OF CREDITABLE INGREDIENT A	MULTIPLY	FBG YIELD ¹ B	DIVIDE	PURCHASE UNIT IN OUNCED	CREDITABLE AMOUNT (QUARTER CUPS) A x B ÷ C
Applesauce, Unsweetened	4.5	X	48.0	÷	108	2.0
		X		÷		
Total Creditable Fruit Amount:					½ cup	

¹ FBG yield =either Servings per Purchase Unit column or Additional Information column, as applicable.

I certify the above information is true and correct and that 4.5 ounce serving of the above product contains $\frac{1}{2}$ cup(s) of fruit

Quarter Cup to Cup Conversions*

0.5 Quarter Cups vegetable = ½ Cup vegetable/fruit

1.0 Quarter Cups vegetable = ½ Cup vegetable/fruit

1.5 Quarter Cups vegetable = 3/8 Cup vegetable/fruit

2.0 Quarter Cups vegetable = ½ Cup vegetable/fruit

2.5 Quarter Cups vegetable = 5% Cup vegetable/fruit

3.0 Quarter Cups vegetable = 3/4 Cup vegetable/fruit

3.5 Quarter Cups vegetable = 7/8 Cup vegetable/fruit

4.0 Quarter Cups vegetable = 1 Cup vegetable/fruit

*The result of 0.9999 equals $\frac{1}{8}$ cup but a result of 1.0 equals $\frac{1}{4}$ cu

N. Castro.	Technical Services / QA Director			
Signature	Title			
Natalia Castro	10/04/21	516-682-5494		
Printed Name	Date	Phone Number		

² FBG calculations for fruits are in quarter cups. See below for Quarter Cup to Cup Conversions.

[•] Fruits and fruit purees credit on volume served.

[•] At least 1/8 cup of recognizable fruit is required to contribute towards the fruits component.

Dried fruits credit double the volume served in the Child and Adult Care Food Program (example, ½ cup raisins credits as 1 cup fruit).



Product Formulation Statement for Documenting Grains in Child Nutrition Programs

(Crediting Standards Based on Grams of Creditable Grains (ounce equivalent))

Program operators should include a copy of the label form the purchased product package in addition to the following information on letterhead signed by an official company representative. Programs operators have the options to choose the crediting method that fits their specific menu planning needs.

Product Name: WG Turkey and Cheese Hoagie To	SMB Code No	o.: 61925	
Manufacturer: E S Foods	Serving S	Size: 1 Meal	
I. Does the product meet the Whole Grain-Ri	nw dough weight may be	used to calculate creditable	e grain amount)
II. Does the product contain non- creditable grains do not credit town. If the products with more than 0.24 oz equivalent (oz el H and I of non- creditable grains do not credit town.)	g) or 3.99 grams (g)	for Groups A-G or 6.9	99 g for Group
III. Use Exhibit A: Grain Requirements for Concentration Programs (FBG) to determine Group H (cereal grains) or Group I (RTE bree calculate the grains contribution based on creditable grains per oz eq; Group H and I use the standard Indicate which Exhibit A Group (A-I) the Programs of the contribution of the programs of the programs of the contribution based on the standard Indicate which Exhibit A Group (A-I) the Programs of the contribution of the programs of the program of t	e if the product fits i akfast cereals). (Diff grains. Groups A-G of 28 g creditable gra	nto Groups A-G (ba erent methodologies a use the standard of 16	ked goods), tre applied to g creditable
DESCRIPTION OF CREDITABLE GRAIN INGREDIENT*	GRAMS OF CREDITABLE GRAIN INGREDIENT PER PORTION ¹ A	GRAMS STANDARD OF CREDITABLE GRAINS PER OZ EQ (16g or 28g) ² B	CREDITABLE AMOUNT A÷B
Turkey and Cheese Sandwich 16925; Bread, Whole Wheat Flour	18.8	16.0	1.17
Turkey and Cheese Sandwich 16925; Bread, Enriched Wheat Flour	18.6	16.0	1.16
		Creditable Amount ³	2.00
*Creditable grains vary by Program. See the FBG for s ¹ (Serving size) X (% of creditable grains in formula); s ² Standard grams of creditable grains from the correspo ¹ Total Creditable Amount must be rounded down to the	serving sizes other than anding Group in Exhibit	grams must be converte A.	•
Total weight (per portion) of product as purchased Total contribution of product (per portion) 2.0 o			
I further certify that that the above information is product (ready for serving) provides <u>2.0</u> oz egrains are not above 0.24 oz eq. per portion. Product 6.99g for Group H and I of non-creditable grain meals	equivalent Grains. I followed	urther certify that non- 0.24 oz eq or 3.99g fo	-creditable r Groups A-G
N. Castro.			
N. CC1000,	Technical Sar	vices / OA Director	
Signature	Technical Ser	vices / QA Director	
		vices / QA Director 516-682-5494	_